

PRTPO 2024 Call for Projects

TRANSPORTATION ALTERNATIVES (TA) APPLICATION

Project Title: Race Street Complete Street Phase 2 Construction

Project Sponsor:	City of Port Angeles				
Contact Person:	Jonathan Boehme	Title: City Engineer			
Phone Number:	(360) 417-4803	Email Address: jboehme@cityofpa.us			
Project Co-Sponsor: (if applicable)					
Contact Person:		Email:			
1. PROJECT SUMM	IARY				
		pe - Primary and Secondary Functions:	1	2	
		s for pedestrians and/or bicycles.			
	B. Infrastructure proje	cts that support safe routes for non-drivers	Ŏ	√	
	C. Conversion and use	of rail corridors for non-motorized travel	Ŏ		
Select one box in	D. Construction of turn	nouts, overlooks, and viewing areas	O		
Column 1 that best	E. Community improve	ement activities (explain details later)		√	
reflects the primary project type.	F. Mitigation to addres	s stormwater, wildlife mortality, or habitat connectivity			
,	G. Recreational Trails	Program defined under 23 USC 206 of Title 23			
Select all boxes from Column 2 reflecting	H. Safe Routes to Scho	pol infrastructure project		√	
other TA elements of	I. Safe Routes to Scho	ool non-infrastructure project			
the project.	J. Creation of boulevar	ds within ROW of divided highway			
See Appendix A of the Application Guide for	K. Installation of electr	ric vehicle charging infrastructure (incl. bikes)			
description of eligible	L. Measures to protect	transportation facilities from cyber threat			
project types.	M. Projects to increase	M. Projects to increase tourism			
	N. Wildlife collisions m	itigation			
	O. Resiliency improver	ments			
	P. Vulnerable road use	er safety assessment as defined in 23 USC 148(a)			
		about the proposal and what it will accomplish. This will be used	1 in future	9	
	t and process. Detailed descripted the Street project reconstr	ucts of 1.15 miles of Race Street, an arterial used to acce	es Olym	nic	
		s. The design includes a 12-foot shared use recreational p			
		tion features to the west, and an expansion of pedestrian			
		the project include transportation equity and safety for pe		iS,	
icyclists, transit users, and personal vehicles. The design is also meant to provide safety and equity for all ages aveling to and from the Visitor Center, a Boys and Girls Club, Library, Fine Arts Center, two elementary schools,					
Summary Financia	l Information: Detaile	d financial information is found in Section 3.			
Total Proje	ect Cost \$ 6,120,000				
TA Funds	Requested \$ 500,000	Is this project scalable?	No		
Matching F	unds				
Effective L	ocal Match	Obligation Year (FFY 2024, 25, 26, <mark>27,</mark> or 28)	2026		

2. DETAILED PROJECT DESCRIPTION

Pro	oject Location: Complete for	appropriate project type. Attach an 8 $\frac{1}{2}$ x 11 map depicting the project location and vicinity.				
	<u>Infrastructure Projects</u>					
	Facility and termini:	The intersection of westbound 101/Race St. and Olympus Ave./Race St.				
	Total length:	.6				
	Non-Infrastructure Projects	(e.g. Safe Routes to School, safety assessments, etc)				
Location / Extent of Project:						
Project Duration (if applicable):						
	Is this project located in a re	ural county in the Peninsula Region? Yes				
Provide the geographic coordinates for the project See page 6 of the Application Guide for assistance.						
Is this project located in a Census urbanized area? See maps in the Application Guide for assistance. Yes						

Project Narrative: Briefly describe the proposal, the need it addresses, and anticipated benefits it is expected to provide. If appropriate, describe the role of project co-sponsors or other partners or community involvement. Provide sufficient detail to ensure compliance with project eligibility requirements specified in 23 USC 133(h)(3), found in Appendix A of the Application Guide.

The City of Port Angeles is currently at 30% design of Race Street Complete Street Phase II with final design completion scheduled for April 2026 of the .6 mile second phase reconstructing 1.15 miles of Race Street. Phase II final design is fully funded through the recently awarded Puget Sound to Pacific Planning for Multi-use Trail RAISE Grant. Race Street is a major transportation facility and traffic generator within and through Port Angeles for local residents, commercial traffic, surrounding tourism generators (such as Olympic National Park, the Park Headquarters, Visitor Center, and beyond to Hurricane Ridge), two major public parks, Olympic Medical Center, the Olympic Discovery Trail, Roosevelt and Washington Elementary Schools, the local Boys and Girls Club, Mount Angeles View Public Housing, the Port Angeles Fine Arts Center, the Community Players Playhouse, and the Port Angeles Library.

The City of Port Angeles has worked with community members, public stakeholders, and Olympic National Park staff to develop a street corridor that will reduce lane width from 23 to 12 feet, create a 12 foot shared use recreation path which will connect the Olympic Discovery Trail to the Olympic National Park and increase non-motorized access to all the above mentioned public facilities. The first phase of the project will be completed in March 2024. Pedestrian crossing distances have been reduced, pedestrian-scale lighting has been introduced, and the number of crossings has been increased to provide for better connectivity between neighborhoods and the many destinations along the Race Street Corridor.

Visitation to Olympic National Park continues to grow. Counts show a growth of 400,000 park visitors between 2010 and 2019, with 2.9 million visitors parkwide and 109,000 vehicles counted at the fee collection station at the Hurricane Ridge entrance in 2022. Increased visitation means increased traffic and danger, especially from larger vehicles such as motorhomes and trucks with trailers. Race Street also functions as alternative route for commercial trucking traffic and is used as a downtown bypass for local traffic. The City is seeking funding from the Transportation Alternatives Program in order to increase multimodal travel safety and efficiency through this corridor and subsequently within and through the City of Port Angeles.

Evidence of Project Standing: *Identify public plan(s), program(s), or process(es) from which this project was drawn. Examples include the RTP or the Human Services Transportation Plan, a TIP or CFP, a sub-area or corridor plan, a Transit Development Plan, or any other plan or program developed with public input or review opportunities.*

The Race Street Complete Street Project is currently listed the below Plans: 2009 American Institute of Architects Sustainable Design Assessment Team (AIA SDAT) Waterfront Transportation Improvement Plan 2023 Port Angeles Comprehensive Plan Amendment 2020-2022 City Council Strategic Plan Planned Projects in the 2024-2028 TIP 2024-2029 CFP and TIP as TR0209

Support for Regional Transportation Plan: Briefly explain how project supports the RTP policy intent.

The Race Street Complete Street project supports many purpose, goal, and policy statements within the RTP 2040 Plan. The new design will connect the regional Olympic Discovery Trail to the Olympic National Park. In reducing lane widths and the number of travel lanes, providing pedestrian scale lighting, reduced ped/bike crossing widths and adding ped signalization, and installing a 12ft recreational shared-use path, the project seeks to provide barrier free, safer accessibility using multimodal strategies that will connect both regional and local users to a large number of public facilities such as schools and the library, regional recreational activities, and private commercial activities. :

Improves accessibility for all people regardless of age, ability, or income Makes the system safer for all users.

Builds multimodal strategies into transportation solutions providing barrier-free accessibility strategies Make investments that add lasting value to our communities

Mobility Benefits in High-Need Areas: Briefly explain what impacts, if any, your project will have on at-risk populations in this vicinity. This includes low-income residents, those who are transit-dependent, and other households with a high degree of mobility insecurity. Equity analysis maps in the Appendix illustrate statewide ranking by census tract for priority Social Vulnerability characteristics associated with mobility insecurity. Applicants may provide a finer grain assessment of nearby conditions that are not evident at the census tract level.

The neighborhoods bordering Race Street are considered high on the social vulnerability index for socioeconomic factors. Residents in the area are affected by a high level of poverty, dealing with unaffordable housing, high transportation expenses, unemployment, low education, and cardiovascular issues. Aesthetic and pedestrian safety improvements will bring a new character to the neighborhood, encouraging exercise, socialization, and ease of movement throughout the area, greatly improving the lifestyles of residents and visitors.

3. DETAILED FINANCIAL INFORMATION

<u>Project Costs & Revenues:</u> Provide financial information only for the project phase directly associated with this funding request. Do not include costs or revenues from prior or future work.

Duningt Funding	TA Grant Request	<u>Local/Tribal</u> <u>Revenue</u>	State Revenue	Federal Revenue	<u>Total</u>
Project Funding	\$ 500,000	\$ 100,000	\$ 850,000	\$ 4,670,000	\$ 6,120,000

TA Matching Funds: A match is not required but an applicant may choose to provide additional funds, either to complete the funding package for a larger project or to demonstrate local commitment and priority. Note that while they can be used to augment project funding, most federal funds are restricted in their use as eligible match for Transportation Alternatives grants.

Total Project Funding \$6,120,000

Eligible Match Effective Match Rate: 0.0%

<u>Source and Availability of Other Project Funds</u> *If match includes revenues from a project partner, please provide a letter of funding commitment from that organization.*

Revenue Source	Amount	Funding Status
Local/Tribal	\$ 100,000	Secured
State	\$ 850,000	Unsecured
Federal, other	\$ 4,670,000	Unsecured

If there are any constraints or special considerations about the matching funds or project revenue, please explain:

3,200,000 of federal revenue sources currently secured

Year of Obligation Commitment: Applicant commits to obligating the project by August 1 of indicated year.

This project will obligate no later than August 1 of 2027

Note: any project applicant failing to meet the Obligation Deadline committed to above risks having awarded funds transferred to another regional project that is ready to proceed, delaying or possibly jeopardizing project funds. Applicants should present realistic obligation timeframes in this proposal and keep PRTPO apprised of any unexpected issues that may cause future schedule delays.

Project Scalability: This refers to the ability of the applicant to accept partial funding and still complete functional segments or elements of this project as described.

Is this project scalable?

No ▼

If yes, explain how it can be scaled and what would be delivered instead.

If yes, what is a lower amount of TA funds that would still be useful?

4. PROJECT DELIVERY INFORMATION for INFRASTRUCTURE

a.	Is preliminary engineering and design complete?	No	
	Does this project require right-of-way acquisition? Does this project require an environmental approval?	No ▼ Already com ▼	This section is just for infrastructure projects. Non-infrastructure projects skip this section.
C.	If yes, what type of approval will be required?	Alleady Colli	

5. CERTIFICATION ACCEPTANCE (CA) STATUS

All projects must have a designated CA representative who will oversee project delivery. This is a federal requirement over which PRTPO has no control. An agency without CA status itself must secure approval from an agency that does have CA status to administer the project. See page 3 in the Application Guide for information on how to obtain a CA administrator. Non-CA applicants must include a letter or email confirmation from their CA administrator.

City of Port Angeles CA Agency:

CA Agency Jonathan Boehme

Representative:

6. APPLICATION AUTHORIZATION AND APPROVAL

To be completed and approved by the representative authorized to bind the funding application.

This proposal accurately represents a high priority project that is consistent with and supports the PRTPO Regional Transportation Plan. The project is derived from a prior local or regional plan or process in which the public was invited to participate.

Costs reflect the most current planning level estimates of what is needed to accomplish the work described. The project as described is financially feasible. Match revenue as described will be committed to the project if it is awarded TA funds. The obligation commitment reflects a realistic schedule that we will adhere to. I am aware that failure to meet the obligation deadline may result in funds being reprogrammed to a different project, possibly resulting in delays or a loss of funding to this project.

I realize the use of federal funds entails administrative and project compliance requirements over which PRTPO has no control. The costs and schedule for this proposal were developed with this awareness of federal requirements and are deemed to be feasible in light of those requirements. PRTPO is not responsible for cost overruns or delays that may be attributed to the use of federal funds.

This project has the full support of the governing / leadership body of this organization. I approve its submittal to PRTPO for consideration of an award of Transportation Alternatives funding.

DocuSigned by:			
Jonathan Boeline		03/4/2024	
— 80501487B213476	Signature	 Date	
Jonathan Bo	ehme, City Engineer		
	Name, Title		

Please email completed application packets to Thera Black at TheraB@PeninsulaRTPO.org Applications are due by 5:00 pm on Monday, March 4, 2024.

2024 PRTPO Transportation Alternatives Program

Port Angeles Race Street Complete Street Phase 2 Application Attachments

Vicinity Map: Project OverviewP	Pg.	1
vicinity Map Detail: Front Street to 2 nd Street	^o g.	2
Vicinity Map Detail: 2 nd Street to 5 th StreetF	^o g.	3
Vicinity Map Detail: 5 th Street to 8 th Street	^o g.	4
Existing Conditions	^o g.	5
Roadway SectionsF	^o g.	8
30% Design ExampleF	^o g.	9
Гурical Section/Elevation RenderingР	Pg.	13
Phase 1 Before/After PhotographsP	^o g.	14
FR0209 2025-2029 Draft CFPP	g. :	16

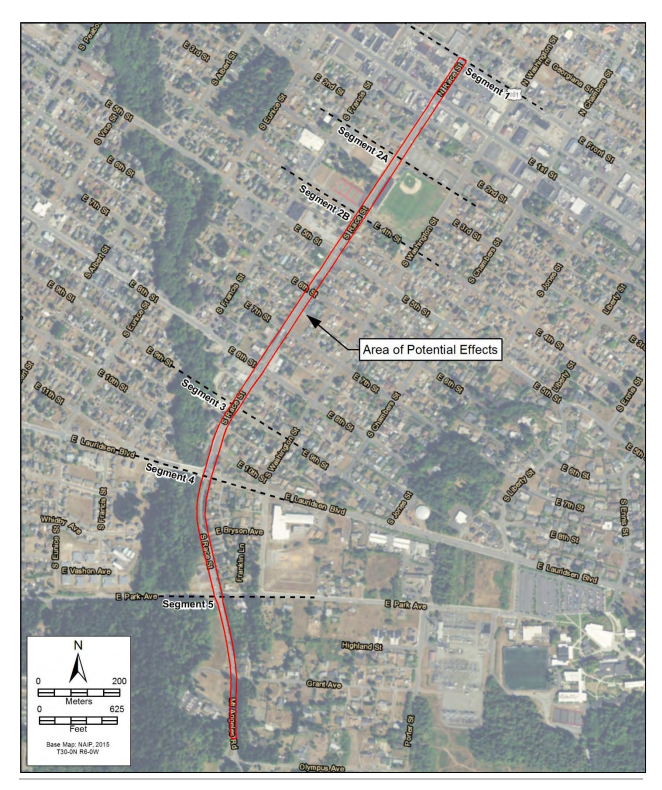


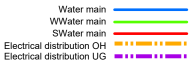
Figure 2
Race Street Multimodal Improvements Area of Potential Effect
(APE) and project segments



Printed: 3/4/2024

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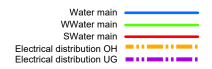






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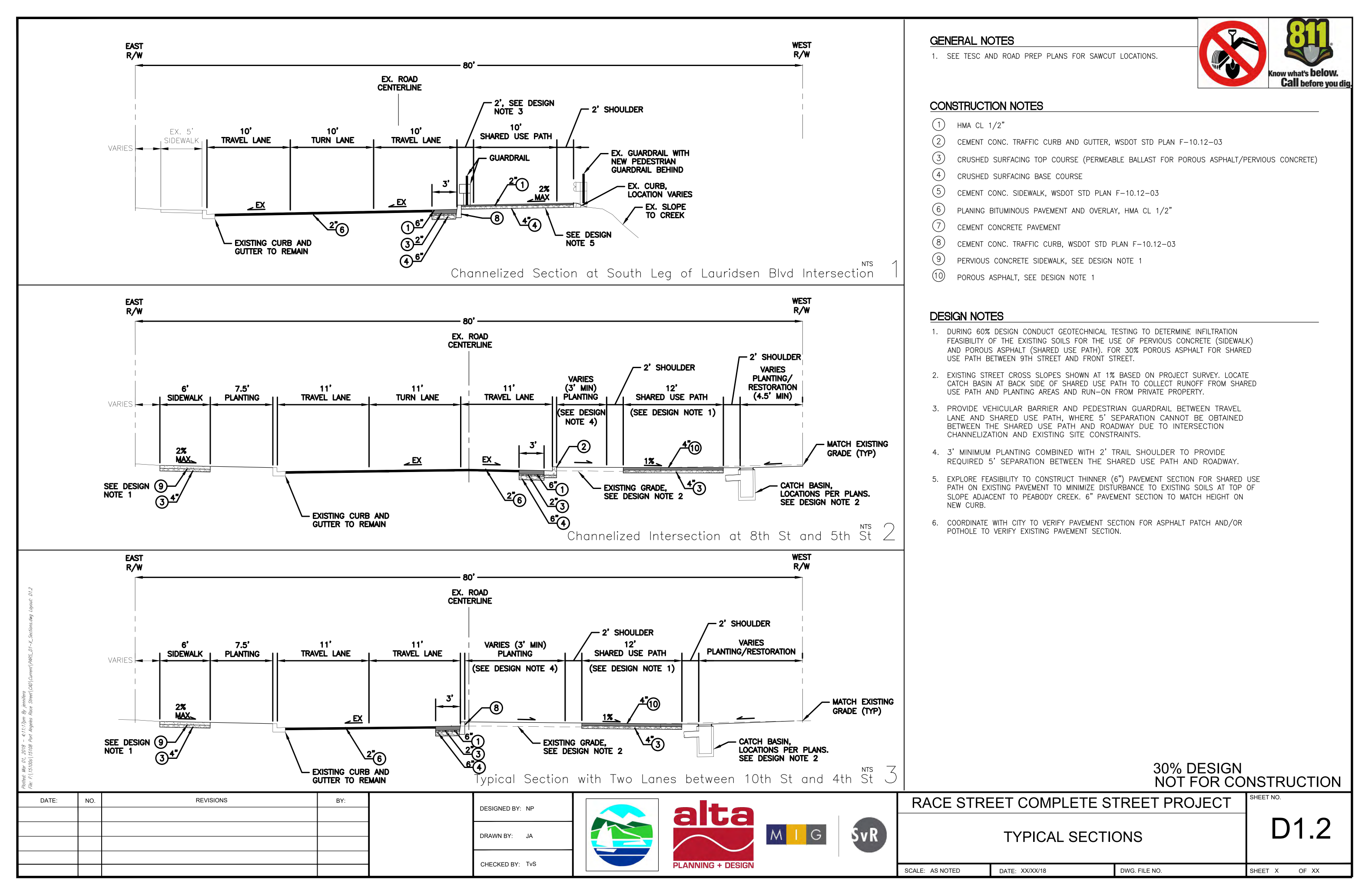


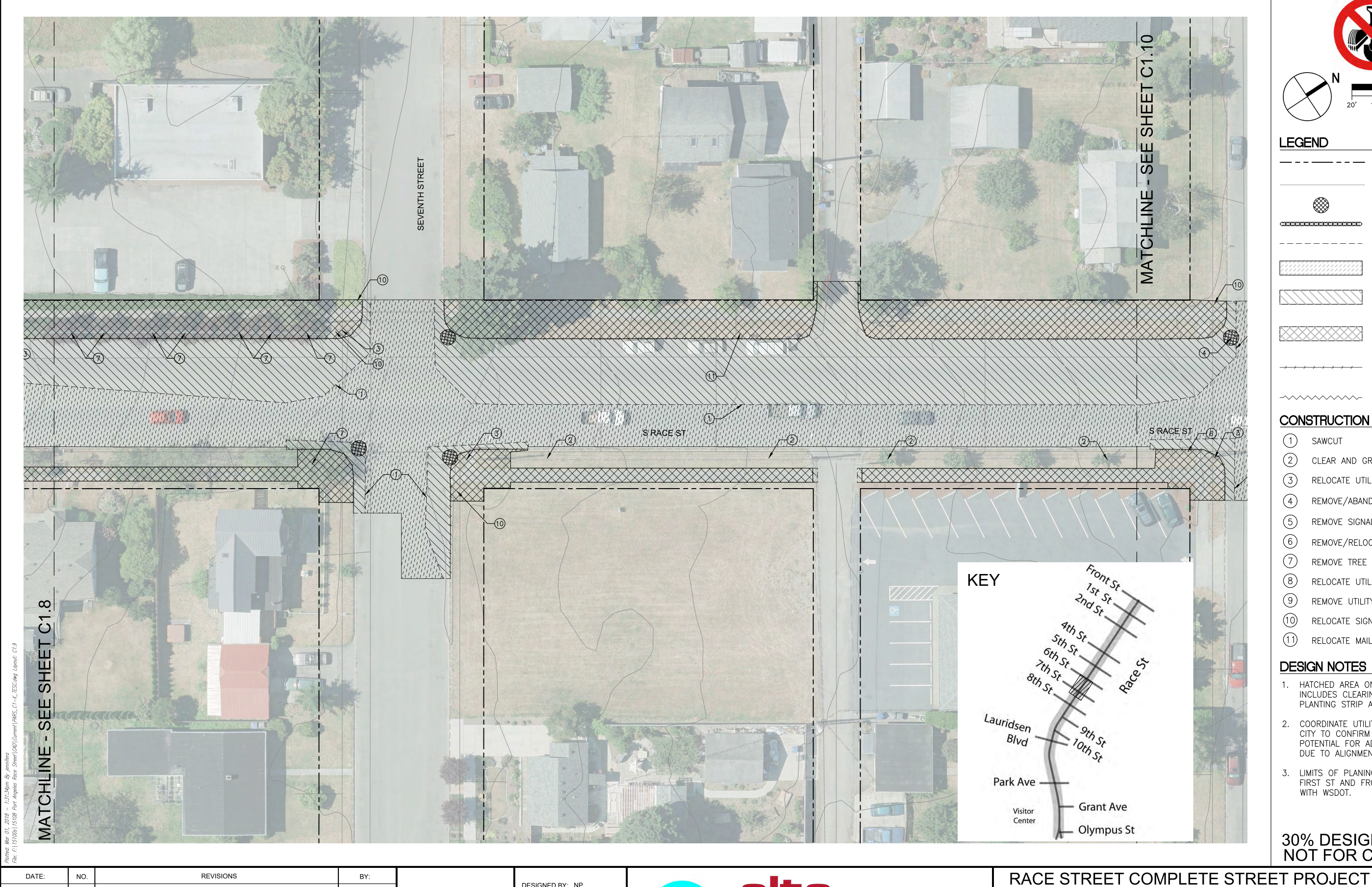


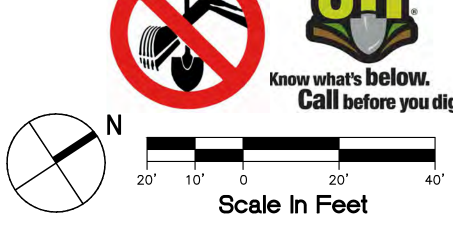












LEGEND

RIGHT OF WAY LINE

2' CONTOUR (GIS)

INLET PROTECTION

STRAW WATTLE

PLANING BITUMINOUS PAVEMENT

REMOVING ASPHALT CONC. PAVEMENT

REMOVING CEMENT CONC. PAVEMENT/SIDEWALK, SEE DESIGN NOTE 1

REMOVING CEMENT CONC. ______ CURB AND GUTTER

ABANDON/REMOVE EXISTING ------

CONSTRUCTION NOTES

- CLEAR AND GRUB EXISTING PLANTING STRIP
- RELOCATE UTILITY POLE, SEE DESIGN NOTE 2
- REMOVE/ABANDON DRAINAGE STRUCTURE
- REMOVE SIGNAL POLE/CABINET
- REMOVE/RELOCATE FIRE HYDRANT
- REMOVE TREE
- RELOCATE UTILITY
- REMOVE UTILITY POLE FOR UNDERGROUNDING
- RELOCATE SIGN
- RELOCATE MAILBOX

DESIGN NOTES

- 1. HATCHED AREA ON THE WEST SIDE OF RACE ST INCLUDES CLEARING AND GRUBBING EXISTING PLANTING STRIP AND VEGETATION.
- 2. COORDINATE UTILITY POLE RELOCATION WITH CITY TO CONFIRM LIMITS OF IMPACT AND POTENTIAL FOR ADDITIONAL POLE RELOCATIONS DUE TO ALIGNMENT OF OVERHEAD DISTRIBUTION.
- 3. LIMITS OF PLANING BITUMINOUS PAVEMENT AT FIRST ST AND FRONT ST TO BE COORDINATED WITH WSDOT.

30% DESIGN NOT FOR CONSTRUCTION

DATE:	NO.	REVISIONS	BY:	
				1

DESIGNED BY: NP DRAWN BY: JA

CHECKED BY: TvS



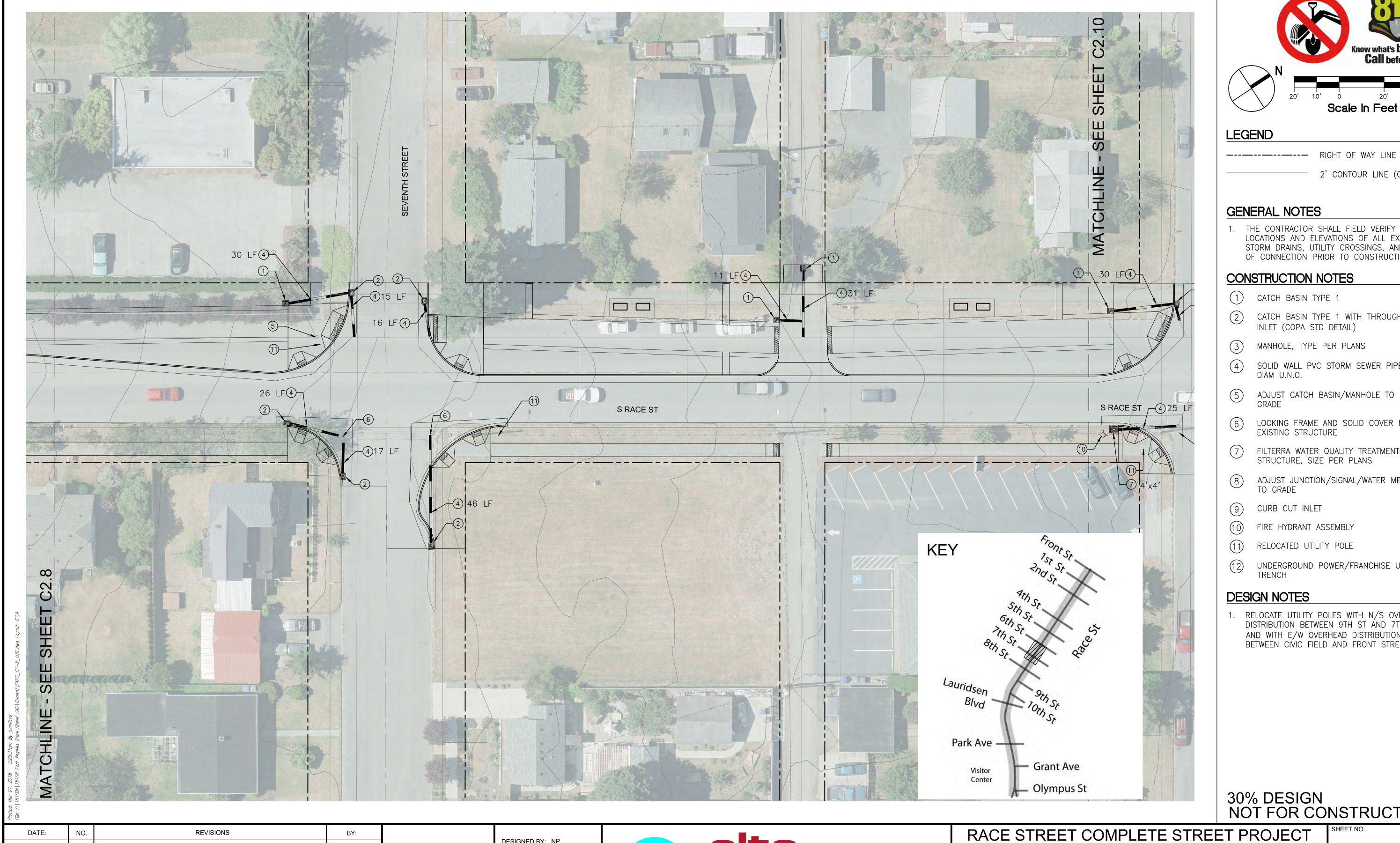






TESC AND ROAD PREPARATION PLAN

DWG. FILE NO. SCALE: AS NOTED DATE: XX/XX/18 SHEET X OF XX



Scale In Feet

2' CONTOUR LINE (GIS)

1. THE CONTRACTOR SHALL FIELD VERIFY THE LOCATIONS AND ELEVATIONS OF ALL EXISTING STORM DRAINS, UTILITY CROSSINGS, AND POINTS OF CONNECTION PRIOR TO CONSTRUCTION.

- CATCH BASIN TYPE 1 WITH THROUGH CURB INLET (COPA STD DETAIL)
- MANHOLE, TYPE PER PLANS
- SOLID WALL PVC STORM SEWER PIPE, 12"
- ADJUST CATCH BASIN/MANHOLE TO FINISHED
- LOCKING FRAME AND SOLID COVER FOR EXISTING STRUCTURE
- FILTERRA WATER QUALITY TREATMENT STRUCTURE, SIZE PER PLANS
- ADJUST JUNCTION/SIGNAL/WATER METER BOX

- UNDERGROUND POWER/FRANCHISE UTILITY TRENCH

RELOCATE UTILITY POLES WITH N/S OVERHEAD DISTRIBUTION BETWEEN 9TH ST AND 7TH ST AND WITH E/W OVERHEAD DISTRIBUTION BETWEEN CIVIC FIELD AND FRONT STREET.

30% DESIGN NOT FOR CONSTRUCTION

DATE:	NO.	REVISIONS	BY:	

DESIGNED BY: NP DRAWN BY: JA CHECKED BY: TvS





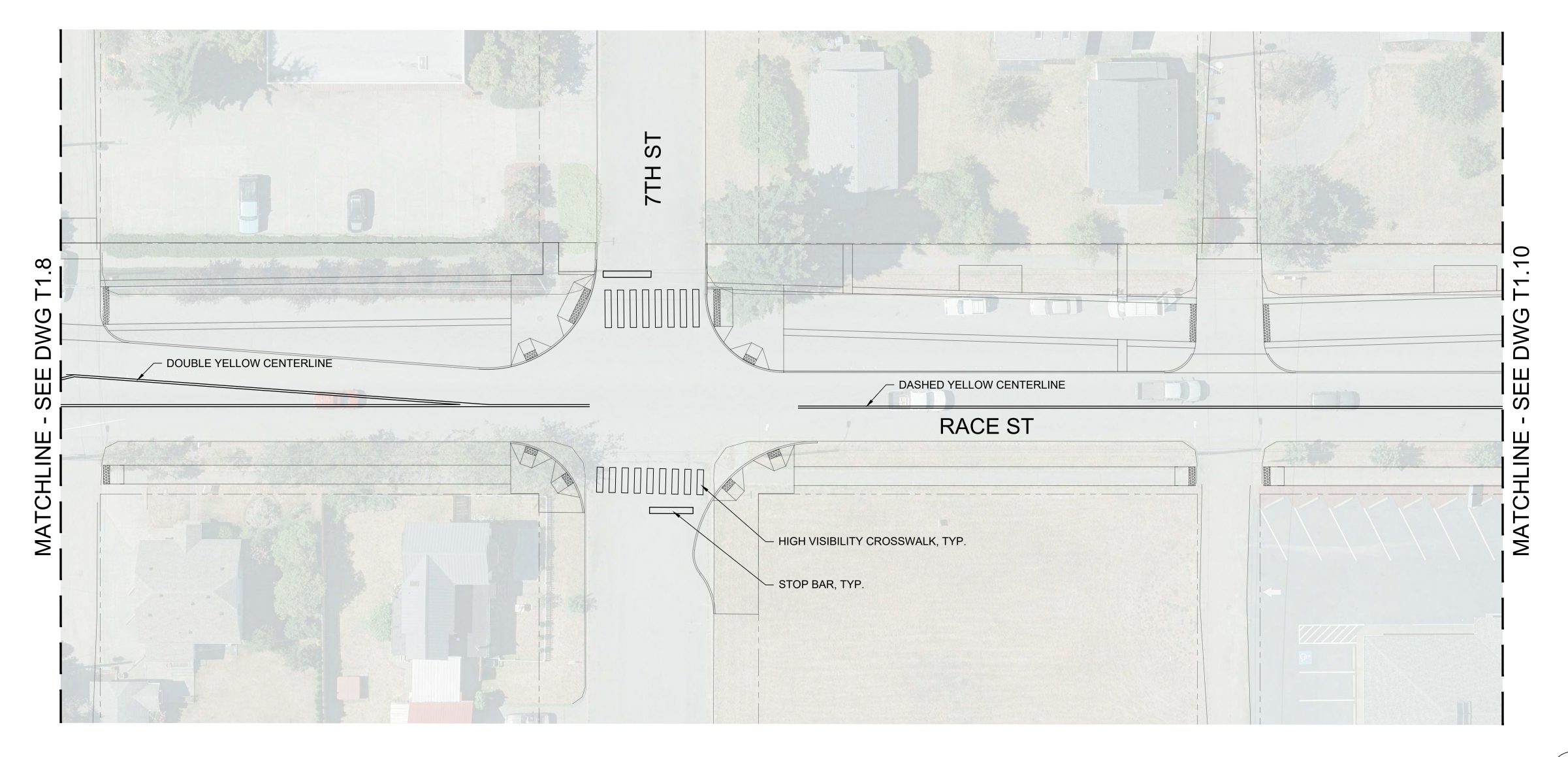


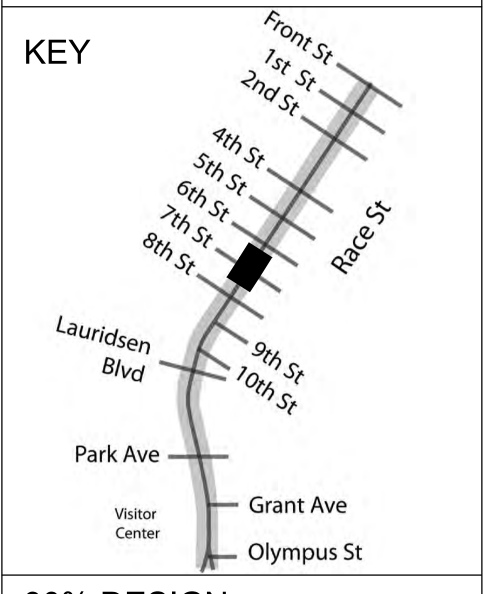


UTILITY AND DRAINAGE PLAN

C2.9

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DRAWN BY: VK

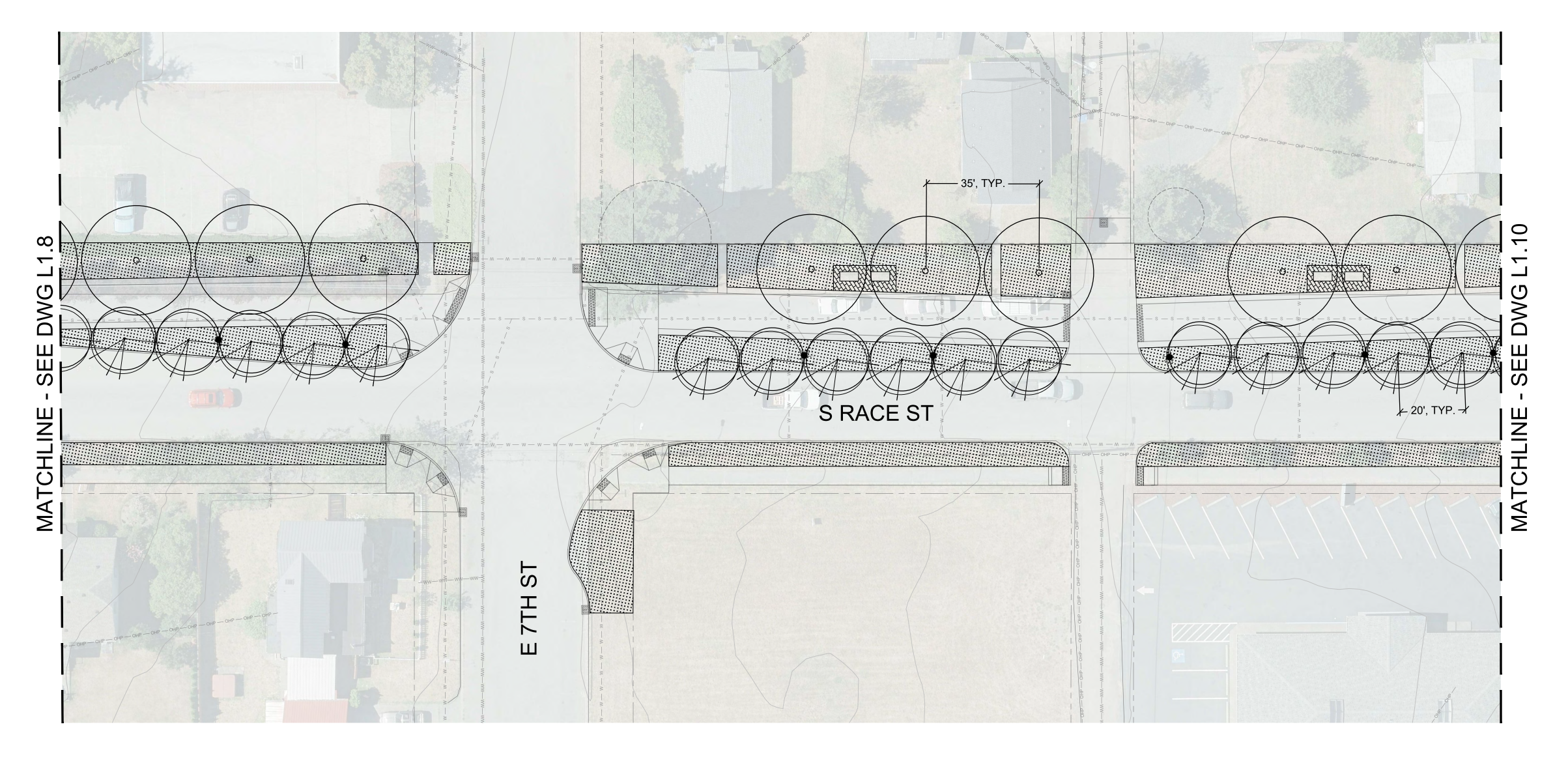
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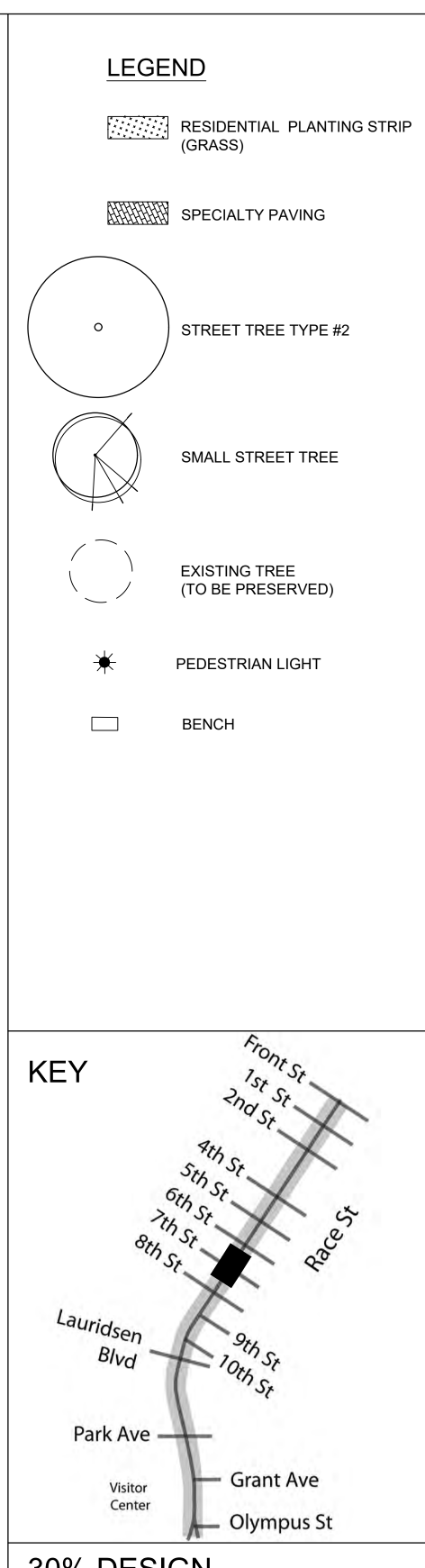






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DESIGNED BY: CS

DRAWN BY: RM

CHECKED BY: SD







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RACE STREET COMPLETE STREET PROJECT									
LANDS	LANDSCAPE / STREETSCAPE PLAN								
SCALE: AS SHOWN	DATE: 3/2/2018	DWG. FILE NO.							





Lauridsen Blvd prior to Phase 1 Construction



Lauridsen Blvd after Phase 1 construction

PROJECT STATUS: PRESENT

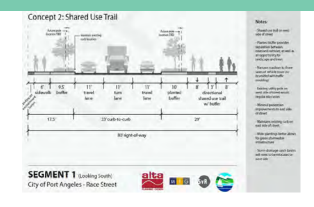
CONDITION:

LATITUDE / LONGITUDE:

PROJECT MANAGER:

ESTIMATED LIFE:

TYPE:



FUNDING SOURCES	PRIOR YEARS	BUDGET 2024	CAPITAL FACILITIES PLAN					
FUNDING SOURCES			2025	2026	2027	2028	2029	2030
Reserves								
Grants								
Bonds								
General Fund								
Donations/Insurance Reim.								
TOTAL								
EXPENDITURES	Desire	2024	2025	2026	2027	2020	2020	2020
Capital Costs	Prior	2024	2025	2026	2027	2028	2029	2030
TOTAL								
OTHER OPERATING COSTS	Prior	2024	2025	2026	2027	2028	2029	2030
TOTAL OTHER COSTS								

Estimated Total Project Cost: \$ Estimated Total Design Cost: \$

Estimated Personnel Hours for Project: Estimated Personnel Costs for Project: \$